



The SCI Training Project

(Applicant's Guide)

ABOUT

The SCI project is a program by Robotic Systems LLC which aims to train people for free within a period of one year. Accepted students will be trained to become professional software developers with expertise in their platform of choice web and mobile development; and at the end of their first 6 months, will be placed on internship with one of our sponsor clients/partners.

Accepted applicants will be called for an interview and will also have access to a grant sum of 360,000 naira which will be disbursed to them during the training period. The program itself is free to apply and free to attend. Target students are those who are currently finishing or have finished their NYSC programs and have a strong interest to learn programming.

BENEFITS

Learn from the masters: We may not be the best in a lot of things but we're surely ready and happy to teach and train you to become a professional developer. We believe so much in your abilities that we're putting a stake on you.

Learn at your own pace: Our curriculum and training calendar is certainly one of the most unique or interesting ones you'll find out there. We understand that a lot of learning has to come from you and have strategically designed our learning program to understand the various and unique learning patterns we have observed so far during our training/learning experience.

Practice and work: They say practice makes perfect and we believe that too. We're not about giving or shoving books down your throats but about guiding you from start to finish be it assisted by book, videos or any other multimedia. You'll have lots of experience working in real live and simulated projects and will be well acquainted with professional working principles/style by the end of your training.

Learn a lot of new things: Although we have primarily based our training philosophy on teaching programmers from the fundamentals/root of computation, to understanding memory hierarchy

and algorithms, we have certainly not left out the added bonuses of learning about the different programming paradigms and going through 3 or 4 programming languages by the end of your training. You'll have a chance to specialize in a particular platform and will be properly tested and trusted by the time we are done with you.

ELIGIBILITY

The SCI training project is open to any youth between the age of 18 to 30 who has strong mathematical or logic skills and has a strong interest, patience and zeal to become a professional software developer within the period we have carved out.

You must be able to live in your program location for the entire duration of the training. (1 year)

Having creative skills and basic knowledge of algorithm is a plus.

International applicants may be accepted if they're willing to relocate to the program location. Note that that the location may differ based on the particular program you apply for.